

WELCOME ABOARD



**U.S. NAVY
SUPPLY SUPPORT BATTALION ONE**

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BATTALION COMMANDER'S MESSAGE

In 1999/2000, the Naval Expeditionary Logistics Support Force (NAVELSF), headquartered in Williamsburg, Virginia, reorganized its 93 units into 12 Navy Cargo Handling Battalions (NCHB) and two Navy Supply Support Battalions (NSSB). NAVELSF represents over 90% of the Navy's shore-based supply, transportation and cargo handling capability.

Navy Supply Support Battalion ONE, headquartered in Phoenix, Arizona, was commissioned 10 October 2000. NSSB ONE provides a full-range of expeditionary combat service support capability to Navy and Marine Corps operational units and sister NCHBs at advanced logistics support and forward logistics sites.

When not mobilized or training for mobilization, NSSB ONE provides operational and exercise logistics support to a wide variety of active duty and reserve components. These efforts have resulted in exciting and valued of contributory support to a wide variety of active duty and reserve component operations and exercises such as Tandem Thrust in Australia, Foal Eagle in Korea, Cobra Gold in Thailand and Trident Arch in Okinawa.

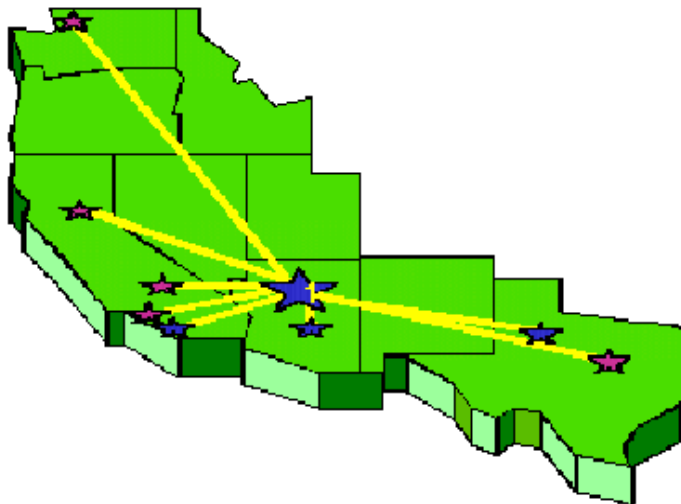
NSSB ONE is a proud element of NAVELSF. The outstanding men and women of NSSB ONE drive our uncompromising commitment to excellence and uphold the Navy's core values of Honor, Courage and Commitment in everything they do. We understand that our excellence rests not only in our own technical and management skills, but rests just as much in our ability to effectively partner with our customers, stakeholders and most importantly, with each other. We are dedicated to mission accomplishment and we are dedicated to each other.

In accordance with the NAVELSF motto, NSSB ONE stands ready to provide the transportation, logistics and supply support required by the warfighters, Anytime – Anywhere.

CAPT Ray English, SC, USNR
Battalion Commander

MISSION STATEMENT

Navy Supply Support Battalions (NSSB) are D-series Advanced Based Functional Components (ABFC) of the Navy Expeditionary Logistics Support Force (NAVELSF) that are organized and trained to provide a full-range of expeditionary combat service support capability to Navy and Marine Corps operational units at Navy Advanced Logistics Support Sites (ALSS) or Forward Logistics Sites (FLS).



Navy Cargo Support Battalion One, Headquartered in Phoenix, Arizona, has 15 Companies dispersed among eight Navy and Marine Corps Reserve Centers located in four western states. Each Company has a unique expeditionary supply support function for Navy Team operational units and sister NAVELSF cargo handlers.

SUPPLY SUPPORT BATTALION ONE COMMAND STRUCTURE



CONFIGURATION OF THE NAVY SUPPLY SUPPORT BATTALION

The Naval Expeditionary Logistics Support Force (NAVELSF) is organized into 14 battalions (12 Navy Cargo Handling Battalions and two Navy Supply Support Battalions) with drilling detachments referred to as companies. Each Supply Support Battalion is composed of functional companies that are organized, trained and equipped to meet mission capabilities as follows:

Freight Terminal Companies (2) are capable of receiving, processing and transshipping surface and air cargo within 40 kilometers. Annual Training is on a four-year cycle with one year of Sorts Validation (SV) at Williamsburg, VA and three years of mobilization and professional training and Fleet support.

Warehousing Companies (2) are capable of receiving, storing and issuing bulk materials (primarily Class I and II supply). Annual Training is on a two-year cycle with one year of Operational Readiness Assessment (ORA) at Williamsburg, VA and one year of rate and professional training development.

Mobile Mail Company (1) is capable of providing expeditionary mail support to process and transship mail. Annual Training consists of exercise support, often OUTCONUS.

Fuel Companies (5) are capable of providing bulk fuel storage and distribution, as well as refueling of Civil Engineer Support Equipment (CESE), Material Handling Equipment (MHE), Ground Support Equipment (GSE) and aircraft. Annual Training consists of either Sorts Validation (SV) at Williamsburg, VA or hands on training at a fuel facility.

Supply Logistics Information Company (1) provide personnel, equipment and organizational level maintenance of same equipment to establish and maintain non-tactical logistics data information system connectivity worldwide. Annual Training is on a four-year cycle with one year of Operational Readiness Assessment (ORA) at Williamsburg, VA and one year of rate and professional training development.

Services and Support Company (BLSS) (1) capable of providing expeditionary naval forces with quality of life services that include barber, laundry and ships store services. Annual Training consists of exercise support, often OUTCONUS.

CONFIGURATION OF THE NAVY SUPPLY SUPPORT BATTALION

(Continued)

Tent Camp Company (1) is capable of providing expeditionary billeting and combined mess services for expeditionary naval forces and transients. Annual Training is on a four-year cycle with one year of Operational Readiness Assessment (ORA) at Williamsburg, VA and one year of rate and professional training development.

Maintenance Company (1) is capable of performing organizational level maintenance of organic CESE, MHE, GSE and Civil Engineering End Items (CEEI). Annual Training is on a four-year cycle with one year of Operational Readiness Assessment (ORA) at Williamsburg, VA and one year of rate and professional training development.

SSBs are capable of worldwide deployment, either in their entirety or in functional detachments.

A SSB contains organic messing and berthing capability consisting only of basic personal shelters (shelter halves and sleeping bags) and Meals, Ready-to-Eat (MREs) limited to seven days. Theater logistics planners must address support beyond seven days, as well as specifically request the D and F series messing and berthing services of the Services and Support Company if such expanded capability is required to be provided organically.

Although capable of providing individual small arms protection and traditional perimeter defense, as well as individual protection in a chemical, biological, radiological (CBR) threat environment, overall force protection and site security is necessarily provided from other sources. This is due to the limited personnel available from the special requirements associated with collective CBR defense. These include adequate monitoring, detection and recovery from a CBR event. The addition of overall force protection and site security requirements will substantially degrade primary mission capability.

The most demanding operating environment anticipated for a SSB is a wartime deployment to ALSS or FLS within the area of operations to provide services, material movement and cargo handling support to designated operational forces.



CONTACT INFORMATION

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